

VIN=15.8V

C1: Voltage across Drain and source of the low-side mosfet (SW) and R304=12k  
Ref1: Previous measure with R304=1.5k

V: 23.936 V

V: 22.948 V

A R1 Av: 987.913 mV

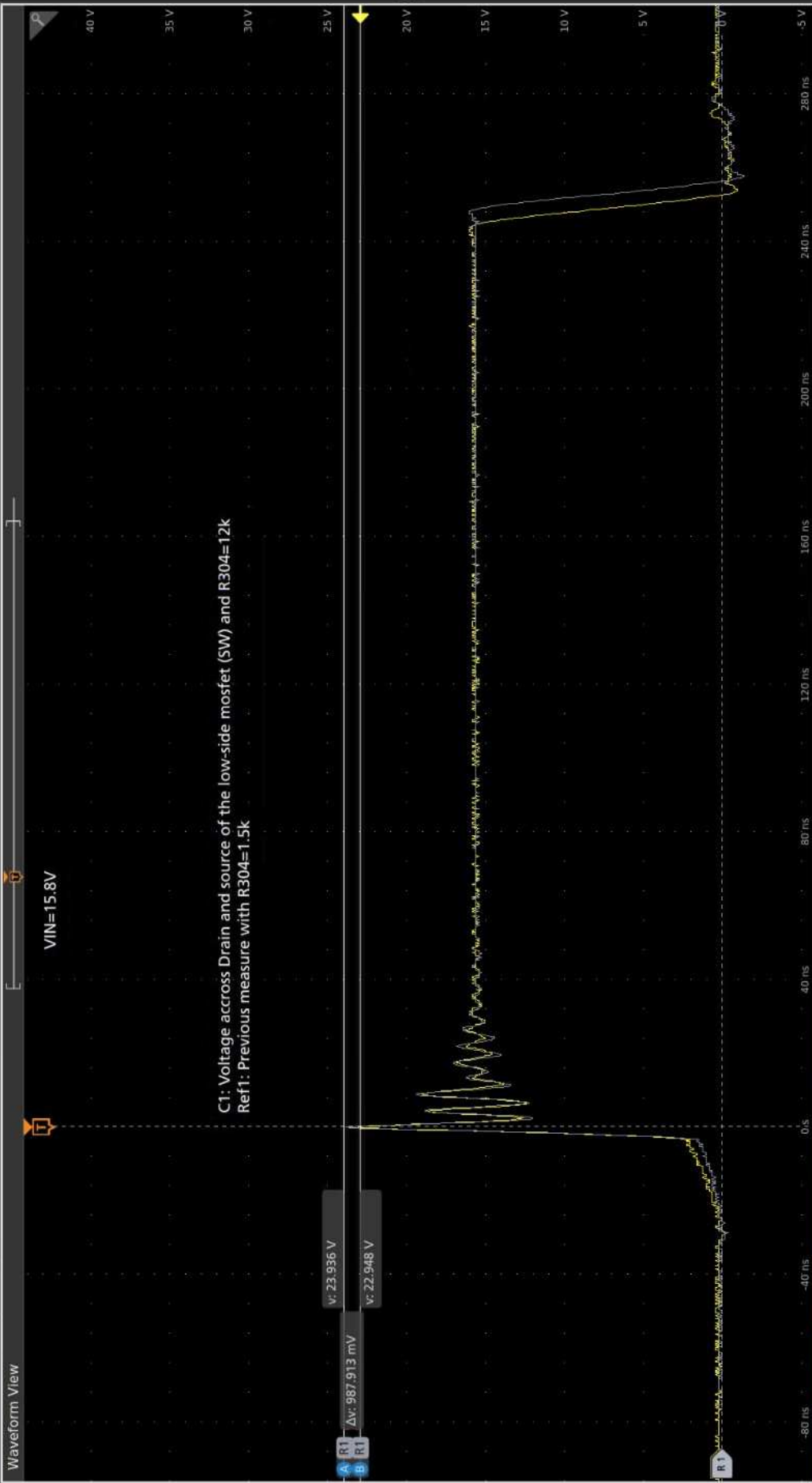
B R1

Add New...  
Cursors Callout  
Measure Search  
Results Table Plot  
More...

DVM  
DC+AC RMS  
37.24 mV

Meas 1  
Mean  
μ: 9.828 V

Meas 4  
Frequency  
μ: --  
Too few edges



Ch1 5 V/div 500 MHz

Ch2 5 V/div 500 MHz

Math1 2 v/div Ch1 - Ch2

Math2 50 Ohms/div Chz / Math1

Ref1 5 V/div 6.25 GS/s Tek000.wfm

Bus1 RS-232

3 4

Add New Math Add New Ref Add New Bus

Horizontal 40 ns/div SR: 6.25 GS/s RL: 2.5 kpts

Trigger 22.8 V

Acquisition Auto, Sample: 8 bits, 0 Acqs

Preview 02 Jun 2022 8:50:08 AM